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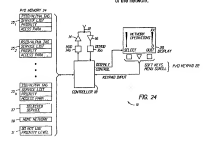
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# (54) Multi-mode mobile terminal

(57) A mobile station (10) maintains a single, prioritized list of all swallable networks (le, all public, residential, and private networks). Access to the various networks is then based on the user's needs. After type of access is an automatic access, that requires little or ouser involvement. A second type of access is to a user-specified network. A third type of access is to a user-specified network. A third type of access is to a user-specified network. A third type of access is to a user-specified service (o.g., data, u.g., e-mail, et.) that is supported by at least one of the networks. The mobile station can search for additional networks, and can also

search for additional networks that support only a specified type of service, or for a network that supports a service not supported by networks that are already in the list. All of the networks can be searched at once so that the user can readily make a selection from the single, prioritized network list. The network priorities are user programmable by moving network names up and down in the list using a mobile station (super interface, such as the mobile station's keypad. The higher the network name is placed in the list, the higher is the priority of the network.



#### Description

This invention relates generally to radiotelephones and, in particular, to mobile terminals such as those capable of operation with a cellular network.

Communications between two cellular radiotelephone (also referred to herein as a mobile terminal and a mobile station) users is established using cellular systems. By example, in the Time Division, Multiple Acess (TDMA) system known as IS-136 (IS-136 I, Rev. 0, S1/785) various network systems are classified into three groups: public, private, and residential networks. Private and residential networks. Private and residential networks. Typically, there are two public cellular systems in one geographical area. In addition, there may be one or more non-public cellular systems available to users within the same geographical area. Also, service providers operating in other bands, such as the 1900 MHz band, may also be available.

The two public cellular systems within one geographical area are conventionally referred to as the Asystem and the B-system. For example, in both the New York and Los Angeles metropolitan areas there are two public cellular systems. Each of these systems has its own unique identity, referred to as the SIO (System Identification).

Generally, the cellular radiotelephone can operate at any given time in one of the two available public systems, and a display of the radiotelephone will typically have indicators (i.e., A and B icons) for indicating to the user which system is currently being used.

One of the public systems is always referred to as the "home system" of the radiotelephone, or more specifically as the home system of the radiotelephone's Number Assignment Module (NAM). Whether the home system is A-type or B-type depends on the parameters of the currently selected NAM:

One purpose of non-public systems is to provide specialized telecommunications services to radiotelephone users. The primary non-public system types in 40 clude Wireless Business Systems, Limited Service Areas, and Residential Cellular Telephones.

In the Wireless Business System (WBS) application, connections for a closed group of users are typically exist-had through an existing PBX or through the 45 public exist-had telephone network (PSTN). This type of system provides expabilities for offering specific features that can be highly integrated with other telecommunications services used by the group, with the goal of providing all of the capabilities of a desk telephone. Se Examples of these services inclute, voice mail integrated into an existing wired PBX, centralized speed dial lists; and simplified private network access.

In the Limited Service Area (LSA) application, a closed group of users may receive special billing con- st siderations and custom features and services while within the coverage range of the private or semi-private system. Public subscribers not belonging to the closed

group would receive service at standard billing rates. An LSA may be deployed at shopping malls, airports, sports facilities, holds, lot. Full-lime staff at such a facility may subscribe to the LSA service, while customers and itinerant visitors receive standard public wireless service were the same pulwork.

The Residential Cellular Telephone (RCT) applications is intended for use within a residence, and functions as an enhanced wireless telephone set. The RCT application is intended to provido users with a single handset which can be used as a cordiess telephone when operated in conjunction with a home or neighborhood base station within a residential or office environment. The RCT application is also intended to provide a standard cellular mobile station when operating within the cellular environment, or as part of a Wireless Business System (WBS). When the handset is used as a conventional cordiess telephone, the associated home or neighborbood base station communicates with the cellular neiwork to assure that a user's calls are automatically forwarded to the user's landine telephone number.

In a document entitled "TDMA Forum, Implementaion Guide: Non-Public Mode Operation and Selection in IS-138 Compliant Mobile Stations", Version 2.0, March 9, 1958, a murber of system operations have desorbed non-public mode and selection requirements for mobile stations compliant with TIA Interim Standards IS-158 and IS-137. The document is said not to mandate any specific implementation, but instead to promote a smillar level of services for all mobile station users.

Figure 1 is based on Figure 1.3-1 of the abover-efferenced TDMA Forum document, and illustrates a mobile station reference model for non-public mode operation. More particularly, Figure 1 illustrates the various elements required to support the loading and management of PSIDeAFSIDs in an IS-138 compatible model estation. To facilitate the discussion, the following conventions are used.

PSID is the numeric value of a Private System ID.
A PSID is always be associated with the appropriate System Identification Code (SID), System Operator Operator Code (SOC), Mobile Country Code (MCC), or International status (Null), according to Section 8.3.4 of IS-136, during the process of storage or verification.

RSID is the numeric value of a Residential System ID. An RSID should always be associated with the appropriate SOC, MCC, or International status (Null), according to Section 8.3.5 of IS-136, during the process of storage or verification.

Alpha Tag is an alphanumeric designator associated with a PSIDFSID. This designator may be used when a user is alerted or is presented a choice regarding a specific PSIDFAISID. The numeric PSIDFAISI or aluse re said to be used solely for the Selection/Resilection processes, and should not be presented to the user. The alphanumeric designator (i.e., the Alpha Tag) is derived from either a Test Registration Alphanumeric PSIDF SID, from an abhanumeric lag entered with the PSIDFAIDFAISING and a processing the second or section of the pside of the ps

RSID during NAM programming, or from a default Alpha Tag used if neither of the previous two sources are available.

In a similar manner, the term Alpha Tag is used to refer to the alphanumeric designator associated with a 5 given SID, whether the designation is derived from the Alphanumeric SID available from the system or is derived from an Alpha Tag entered druing NAM programming. The numeric SID is not presented to the user, but rather, the Alpha Tag associated with the SID.

The MS Reference Model for Non-Public Mode Opperation of Figure 1 is divided into three major functions: (1) PSID/RSID acquisition, (2) user review and selection of PSIDs/RSIDs, and (3) the selection and reselection processes. These three elements are said to be administered by a common PSID/RSID Management Function. Appresental, Figure 1 is Intended to aid in describing the storage, display, prioritization, and selection of PSINs/RSIDs.

The management of the stioring, displaying, select-ing, and prioritizing PSILDeRSIDs is stellisted by yon-structing a list within a PSID/PSID by gical management block. Each list is NAM specific and is dynamic with respect to the fact that it is reconstructed or updated each item the contents of a corresponding NAM. Tast Registration, or Rejestration Accept PSID/PSID list changes. The 'common' PSID/PSID list is called upon to support the selection/reselection processers, for two user menul functions, System Select and Natwork Priority, and for a System ID display function. As proviously described, of the numeric PSID/PSIDs residing in this list are used for the selection/reselection processers, while the Alpha Tags linked to these PSIDs/PSIDs are used for all user interactions.

The storage and purpose of each PSID/RSID ac- 35 quisition method is unique. NAM programmed PSIDs/ RSIDs are intended to be entered by a service techniclan and will be, in general, permanent, although their Alpha Tags may be updated. The Test Registration method is invoked by the user and is primarily used for 40 acquiring new PSIDs/RSIDs. Each PSID/RSID acquired by a Test Registration is stored individually and replaces a previously stored PSID/RSID within the Test Registration storage area if the storage area is full. Finally, the Registration Accept method is system initiated and can 45 automatically load a PSID/RSID set without any user interaction. For this method, a new list overwrites any previously stored PSIDs/RSIDs within the Registration Accept storage area. As Figure 1 depicts, each NAM supporting non-public mode operation will have one of each 50 of these three storage areas.

As can be appreciated, as the complexity of collular telephone networks increases, and as user's are given more options for communicating through various systems, including public and non-public systems, it has become important to provide a simple and efficient user interface anabling a user to manage, prioritize, and select between available systems.

According to a first aspect of the invention there is provided a method to operating a mobile station, comprising the steps of: storing within the mobile station a single, prioritized list of networks that are accessible from the mobile station, the list of networks being capable of including both public and non-yobile networks, displaying the list of networks to a user of the mobile station; in response to an input from the user, re-prioritizing the list of networks, and in response to tay interprint properties of the mobile station; from the user, attempting to register the mobile station with the inhiest priority network.

According to a second aspect of the invention there is provided a method for operating a mobile station, comprising the steps of storing within the mobile station, comprising the steps of storing within the mobile station, the station are accessible from the mobile station, the list of networks being capable of intermiting both public and non-public networks; in response to an input from the user, displaying all sid stervines that are supported by at least some networks of the list, and in response to the user selecting one of the services from the list of services, displaying an identification of all least one network that supports the selected services.

According to a third sepect of the invention there is provided a method for operating a mobile station, comprising the steps of: storing within the mobile station a prioritized list of networks that are accessible from the mobile station, the list of networks being capable of including both public and non-public networks; in response to an input from the user, displaying identifications of networks from the list of networks, the networks being displayed in order from a highest priority to a lowest priority, in response to a further input from the user, operating a transceiver of the mobile station to attempt to locate at least one other network, that is currently not a part of the list of networks; and displaying an identification of all states one lose networks the network to the user.

According to a tourth aspect of the invention here is provided a method for operating a mobile station, to comprising the steps of storing within the mobile station, the sits of networks being capable of the mobile station, the list of networks being capable of here of the cluding both public and non-public networks; in response to an input from the user, displaying a list of service is capable of the public and non-public networks; in response to an input from the user, displaying a list of service is that the supported by all seast some networks of the list, in response to an input from the user, operating a transceiver of the mobile station to attempt to locate least one other network that supports a service that is currently not listed in the list of services; and updaying the list of services coas to show the service supported by the located network.

According to a fifth aspect of the invention there is provided a mobile station comprising an Fit transceiver, a display, and a user input device, said mobile station 55 turther comprising: a memory for storing a single, priortized list of networks that are accessible from the mobile station through the Fit transceiver, the list of networks being casable of inducting both public and non-public networks; and control means coupled to said memory, said display, said user input device, and said RF transceiver, said control means being responsive to a first input signals from said user input device for displaying the list of networks to a user of the mobile station, said control means being further responsive to second input signals from said user input device for re-prioritizing the list of networks; and being further responsive to third input signals from said user input device for attempting to reqister the mobile station with the highest priority network.

Embodiments in accordance with the invention may provide an efficient and simple technique for enabling a user of a mobile terminal or station to manage, prioritize, and select between available systems.

Embodiments in accordance with the invention may also provide a mobile terminal or station having automatic network selection capability, temporary network selection capability by network name or network capability (e.g., data, fax, e-mail, etc.), and a capability for setting parameters and priorities of networks.

In accordance with an embodiment of the invention a mobile station maintains a single, prioritized list of all available networks (i.e., all public, residential, and private networks). Access to the various networks is based on the user's needs. A first type of access is an auto- 25 matic access, that requires little or no user involvement. A second type of access is to a user-specified network. A third type of access is to a user-specified service (e. q., data, fax, e-mail, etc.) that is supported by at least one of the networks. The mobile station can search for 30 additional networks, and can also search for additional networks that support only a specified type of service, or for a network or networks that support a type of service not supported by networks that are already in the list. All of the networks can be searched at once so that the 35 user can readily make a selection from the single, prioritized network list.

In the first type of access the mobile station selects any available network, wherein the home area network has the highest priority, a second highest priority is re- 40 served for home-type networks, and a third highest priority is reserved for non-home type networks. Any private networks that may be available are not selected unless programmed to do so. The mobile station may indicate the presence of private networks by displaying 45 a notification and/or outputting an audible signal. If an allowed residential network is available, it is selected automatically. A default network priority order is residential, private, and public.

In accordance with an embodiment of the invention 50 the network priority is programmed by moving network names up and down in the list using a mobile station user interface, such as the mobile station's keypad and display. The higher the network name is placed in the list, the higher is the priority of the network. Also, generic 55 network names (e.g., HOME AREA, HOME-TYPE, NON-HOME PRIVATE 1. PRIVATE 2. RESIDENT 1 and RESIDENT 2) can be used. The prioritized list is then

used in the automatic selection of the networks. The higher the priority the more likely it is that the network is selected for use. If a given network is set so as to be not used, the network is not selected except in an emergency call situation.

The second type of access (i.e., locate a specific network) is especially beneficial since some networks may have lower rates that the others. In this case the user is presented with the list of the all available networks, including public, private and residential networks. If the user selects a specific network name from the list, the user can then obtain further information related to that network by pressing an appropriate key/soft key. The network can also be selected for registration through the use of a key/soft key.

The third type of access (i.e., locate a specific service) is beneficial when the user is required to select a specific service. By example, only some available networks may offer data services, or data services having a desired bit transfer rate. An advantage in accordance with an embodiment of the invention is that the end user is presented a list of all of the available services in all available networks. In this case the user is enabled to select a specific service type from a list of service types. and all available networks that support the selected service type are then displayed. Any one of the displayed supporting networks can then be selected. When a particular type of service is selected, it is also within the scope of this invention to search for additional networks, and to display to the user only those newly found networks that support the selected type of service.

Embodiments of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 illustrates a prior art mobile station reference model for non-public mode operation;

Figure 2A is a block diagram of a mobile station that is constructed and operated in accordance with this invention;

Figure 2B is an elevational view of the mobile station shown in Figure, 2A, and which further Illustrates a plurality of cellular communication networks to which the mobile station can be bidirectionally coupled through wireless RF links;

Figures 3A-23D illustrate various menu and other displays that are presented to the user in accordance with the invention; and

Figure 24 is further block diagram of the mobile station that is useful in describing the operation of the mobile station as reflected in the various displays shown in Figures 3A to 23D.

Reference is made to Figures 2A and 2B for illus-

trating a mobile terminal or station 10, in particular a cellular radiotelephone, that is suitable for practicing this invention. The mobile terminal 10 includes an antenna 12 for transmitting signals to and for receiving signals from one of a plurality of base sites or base stations 301-30. Each base station 30 is a part of an associated cellular system or network 32, to 32, each of which may include or be connected to a mobile switching center (MSC) 34. The MSC 34 is capable of routing messages to and from the user terminal 10 when the user terminal is registered with the network. Each of the networks is associated with a particular type of network provider or operator, and will generally be public or non-public systems or networks, as was described above. By example, one of the base stations 30 may be residential base station providing service within the user's home, while another one of the base stations 30 may be a public base station providing service over a large geographical area. For this latter case a plurality of the base stations 30 are typically provided, each having a coverage area that 20 overlaps a coverage area of at least one other base sta-

The mobile terminal includes a modulator (MOD) 14A, atransmiter 14, a receiver 15, a demodulator (DE-MOD) 15A, and a controler 18 that provides signals to and receives signals from the transmitter 14 and receiver 15, respectively. These signals include signalling information in accordance with the air interface standard of the applicable ceilular system, and also user speech and/or user generated data. The air interface standard is assumed for this invention to include a digital control channel (DCCH), and to support Test Registrations and the identification of PSIDs and RSIDs. A presently preferred air interface standard is that specified by IS-138.1, Rev. O, 517795, although embodiments in accordance with the invention are not limited to only this one particular standard.

The Test Registration capability of IS-138 is described in Section 5.3.14 (Non-Public System Selection), It is noted that in this section it is recommended 40 that the mobile station 10 be capable of dynamically ranking Network Types so that it may attempt registration based on subceriber defining orderance order. The system response to the Test Registration is specified in Section 5.4.3.2.1 Filidic in this response message inside the Alphanumeric System ID and the Alphanumeir PSID/RSID LSI, statem ID and the Alphanumeir PSID/RSID LSI, statem ID and the Alphanu-

A user interface includes a conventional speaker 17, a conventional microphone 19, a depley 20, and a user input dovice, typically a keyped 22, all of which are so coupled to the controller 18. The keyped 22 includes the conventional numeric (9.9) and related keys (#.) 22a, and also other keys 22b used for operating the mobile terminal 10. These other keys 22b notude, by example, a SEND key, various menu scrolling and soft keys, and 55 a PWR key.

The mobile terminal 10 also includes various memories, shown collectively as the memory 24, wherein are stored a plurality of constants and variables that are used by the controller 18 during the operation of the mobile terminal. For example, the memory 24 stores the values of various cellular system parameters and the number assignment module (NAM). An operating program for controlling the operation of controller 18 is absorted in the amony 24 (typically in a ROM device). The memory 24 also stores data, including user messages, that are received from the cellular network 32 prior to the display of the messages to the user. The mobile terminal 10 also includes a battery 28 for powering the various circuits that are required to operate the terminal. It should be understood thet the mobile terminal 10 also understood thet the mobile terminal 10 also understood thet the mobile terminal 10.

can be a vehicle mounted or a handheld device. It should further be appreciated that the mobile terminal 10 can be capable of operating with one or more air interface standards, modulation types, and access types. By example, the mobile terminal may be capable of operating in accordance with a frequency modulated (FM). frequency division multiple access (FDMA) transmission and reception standard, such as one known as EIA/ TIA-553 (AMPS). The terminal may also be capable of operating with any of a number of other analog or digital standards, such as GSM, EIA/TIA 627 (DAMPS), IS-136 (DAMPS), and IS-95 (CDMA). Narrow-band AMPS (NAMPS), as well as TACS, mobile terminals may also benefit from embodying the invention. Also, terminals operating in accordance with various DCS, TDMA and CDMA 1900 MHz standards are within the scope of this invention, as are dual mode (e.g., 800 MHz/1900 MHz) terminals. In general, the invention may be implemented in any radiotelephone terminal that is capable of receiving messages from a system, that includes a display for displaying messages and a menu of mobile terminal functions to a user, and that furthermore includes a user input device, such as a keypad, with which the user can generate messages and also interact with the displayed menu to select various mobile terminal functions. It should thus be clear that embodiments of the invention are not limited to any one particular type of mobile terminal or air interface standard.

In general, the operating program in the memory 24 includes routines to present messages and message-related functions to the user on the display 20, typically as various menu items. The memory 24 also includes routines for implementing the method described below in relation to Figures 34 through 23D.

Reference is now made to Figures 8.4 through 280 to illustrating various displays presented on the display 0 col Figures 2A and 2B; these drawing ligures being useful in explaining the various methods in accordance with this invention. Although these methods will be described in the context of one existing interim cellular digital standard (i. e). Is 195, embodiments of the inventions are not limited for use only with this one particular interim

It is first noted that in Figures 3A through 23D the icon shown on the left of the display is a received signal strength indicator, and the icon shown on the right of the display is a battery level indicator. The number shown in the upper right portion of the display indicates the level of the display (i.e., the menu number). The symbol of above a display indicates that a down arrow menu scrolling key is depressed to move a display cursor Ø down by one menu like.

Since there may be more than one system available when the mobile station 10 is used, the mobile station 10 must be able to select a system to register to. There are two system select modes available, mainly AUTO-MATIC MODE and TEMPORARY MANUAL MODE. both of which are explained in detail below. Once the user has selected a system manually, the selection remains in effect until one of the following events occurs: the signal strength is too low; a call ends; the mobile station 10 is powered off and then on: the user cancels the manual system selection by selecting the AUTO-MATIC NETWORK SELECTION menu; the user selects another system using the TEMPORARY NETWORK 20 SELECTION mode; or the active NAM is changed. In all cases mentioned above, the automatic mode is selected as a default mode of operation.

In the automatic mode the mobile station 10 automatically selects one of the available systems. If cover2s age is lost, the automatic selection procedure is restarted without requiring any user action. A system is selected primarily using hip priorities defined as to the different
network types. If there are several systems with the
same priority available, then one of the systems is selected according to the received signal strength is
the system having the highest received signal strength
is selected.

The priority order of the different network types as default are as follows (highest priority) first): residential 35 systems; private systems; private systems; private systems; private priority order of the different public systems depends on the PUBLIC NETWORKS menu selection, as described below with regard to Floruser 19th Artouch 19F.

In the temporary manual mode the user can choose 40 any of the available and allowed non-public or public systems to use. It should be noted that even those networks that are barred by the PRIVATE NETWORKS menu item are allowed. When registered to a manually selected system and the mobile station 10 toses contact 45 to the selected system, the mobile station 10 changes to the automatic selection mode automatically i.e., it selects automatically the highest priority system of the available system.

The system selection main menu screen 20a is 59 shown in Figure 3 A, and is referred to herein as Network Operations. The Network Operations menu has three submenus (designated 1-3), as shown in Figures 38-39.

With regard to the Automatic Network Selection <sup>55</sup> mount of Figure 3B, if the user has made a temporary system selection and desires to return to automatic selection (using priority lists), the user can select the AU-

TOMATIC NETWORK SELECTION option. If this option is selected the mobile station 10 performs the automatic selection procedure as described above and exists the menu. This mode is used to exit from the manual network selection mode. The return to automatic selection is also performed when the mobile station 10 is powered on, service is lost, or a call ends, as described above.

There are two choices in the Temporary Network Selection menu (Figure 3C), which is shown also in Figures 4A, 5A, and 14A. As shown in Figure 4B, these two choices are "By Name" and "By Service".

If the user selects the By Name option (Figure 5B). and referring to Figures 5C-5H, the mobile station 10 at first searches all available non-public systems from an internally maintained NAM list of neighboring systems. Next, and in addition to the available public systems, a list of available non-public systems is presented to the user. Only those systems are shown that are available without further network scanning. The list order is as follows: home-type public systems; non-home type public systems: non-public systems that are contained in the NAM list; and other systems, all of which are displayed in priority order. In the example shown in Figures 5C-5H, the user's home system is assumed to be System A. If it were instead System B, the display text is changed accordingly. It should be noted that these general public system texts are used only if there is no Alpha Tag for the SID available (either from the network or from NAM programming fields). It should also be noted that Figures 5E-5F depict several residential and private

systems that do have available alpha tags.

If there is an Alpha Tag available for a public SID, it is displayed instead of the generic public system text,

as is illustrated in Figures 6B and 6C.

If the system is the user's home system, it may be displayed so as to have a different header text, as shown in Figure 7B.

The last item in the network names list is Search for More Network (Figures 5H and 8A). By selecting this is lement the mobile station 10 is caused to search for other networks (i.e., networks not laready in the list) and to display these additional networks (if any are found) one by one. While searching the message shown in Figure BB can be displayed to the user. The mobile station may attempt to Test Register with any located networks and, if successful, then displays any nowly located network. An examile of this is shown in Figures BA - BC.

Further in accordance with embodiments of the invention, and before the user selects a system manually.

the user can press an information (In(b) soft key on the keppad 22. The motion station of responsible of the injective station of the selected network, as depicted in Figures 9A and 9B. In this example the selected network has both Data and Facetimis services available. It is noted in this regard that Section 6.4.1.1.2.4 of Is-198.1 turnerly specifies a Service Menu as one of the 198.1 turnerly specifies a Service Menu as one of the Issue of FaCeCH (Fast Broadcast Control Channel) massage. 11 EP 0

network the mobile-station 10 can become aware of the services provided by the network.

After the user has manually selected a system, the mobile station 10 attempts to egister to that system. If the registration is successful, the mobile station 10 displays the selected system, xist the Network Operations monu (Figure 3A), and returns to an idle state. If the selected system is the user's home system, it is included with the tost shown in Figure 10, as opposed to the system came.

If the selected system is not the home system, and the Alpha Tag of the SID is not available, one of the exemplary messages shown in Figures 11A-11D are displayed instead of the system name.

If the selected system is not the home system, and the system's name (SID's alpha tag from network or from NAM programming fields) is available, it is used as shown in the examples shown in Figures 12A-12C.

If the registration attempt fails, the mobile station 10 may give an audible signal, displays the message shown in Figure 13, and goes back to the selection list (e.g., Figures 6A or 7A).

Further in accordance with embodiments of the invention, when selecting a network instead by using the Vention, when selecting a network instead by using the TEMPORARY INSTEMOR SELECTION monu (Figure 25 G), a user is enabled to select a network by services provided by the networks, as is illustrated in Figures 14A-14D and Floures 15A-15C.

By example, in Figure 14C the user selects the By Service option. In response, the mobile station 10 dis- 39 plays a list of services evailable from retworks already in the unified list of networks. In the example shown in Figure 14D, the services Data and Short Message Service (SMS) are displayed. By selecting Data, the user is presented with the displays shown IP Figure 14D-14C. 35

It should be noted that when displaying services, o. Data, SMS, o.t., here is also a "More..." option as shown in Figure 14D. If the More option is selected by the user (Figure 16B) the mobile station 10 responds by searching for other networks than those known proviously by the mobile station 10 (Figure 16C). It additional services are found, the newly bond service amenes are added to the list as illustrated in Figure 16D, where Fax has been added to Data and SMS.

The last item in the network names list (Figure 15C) 45 is Search for Morn Networks. By selecting this option (Figure 17A) the mobile station 10 searches for other networks than those known previously by the mobile station 10 (Figure 17B) and displays them one by one as shown in Figure 17C. 50

In this regard it should be noted that only newlyfound networks that support the currently selected service (i.e., Data, SMS, etc.) are displayed to the user.

The Network Settings menu item (Figure 3D) is selected by the user for setting the priorities of the networks when the mobile station 10 employs uses the Automatic Network Selection option of Figure 3B. If private networks are available the norivate network settings are

preferred and given a higher priority than public networks. Reference in this regard can be had to Figures 18A-18D.

If the user selects the PUBLIC NETWORK SET-TINGS option (Figure 18B), the mobile station 10 presents four choices of public system priority selections from which to select. These are as follows.

Both A & B (Figure 198): In this mode the mobile station 10 first rises to use lish home system. If it is not available if then tries to use the home-type of system. If the home-type of system is not available, a mobile station 10 tries to use the non-home type of system. The home system is the system associated with the currently selected NAM, and can be either an Artype or a B-type of system. A home-type of system is the same type as the home system, but in a different geographic area. For example, if the home system is B-type, then all B-type systems are home-type networks or systems.

Home-type A (Figure 19C): If this mode is selected the mobile station 10 can only use the same type of system as the home system. The mobile station 10 will first try to use the home system, but if it is not available it will attempt to use an available home-type of system.

Non-home B (Figure 19D): If this mode is selected the mobile station 10 can only use the non-home type of system (home area).

Home area (Figure 19E): If this mode is selected the mobile station 10 can only use the home system (home area).

(nome area).

The user selects one of these options from the menus shown in Figures 19A. 19E. The mobile station 10 then makes the automatic network selection (Figure 8), according to the defined priorities. The selected public system value is stored within a non-volatile portion of memory 24. When power is turned on it is restored and automatic selection is made according to the previously selected priority. The current value is also shown when the user selects this menu option, as is indicated by the change in selected public network between Figures 19A and 19F, assuming that the Home Area was selected in Floure 19E.

It is hould be noted that if any non-public systems are available these may be selected first, as described below. It should also be noted that the Home-type A may be a default (factory) value. In the example shown in Figures 1940 to 19 Fit buser's home system is assumed to be A. If it were instead B, the display toxt is changed accordingly. a Limethre 1981 Figures 1940 and 19C.

The Private Nation/kis menu item (Figure 18C) and a bles a user to set the priorities of all nativorks that are selected automatically. The higher the network is location than the higher is a priority. The priority list may be displayed as in the example illustrated in Figures 20A copy. It being assumed that the Private Nativorks item is selected in Figure 20A. With regard to Figure 20E, and nativorks below the Out of Use indicator (""") and nativorks below the Out of Use indicator ("") and contact and are not selected when the mobile station to uses the automatic network selection method. Ou uses the automatic network selection method.

all networks listed below the Out of Use indicator are barred from use. The only exception is that a barred network can be used if making an emergency call (e.g., 911), only so long as no allowed network can be reached first.

The priority of the networks may be changed by the interaction shown in Figures 21A - 21G. After this operation the displayed list locks as it is shown in Figures 22A-22E. That is, the Public Systems selection (Figure 21C) has been moved below the Out of Use indicator 10 (Figure 22E), and the allowed networks are now, in priority order, the Private System 1 (Figure 22B) and a Residental System (Figure 22B) and a Residental System (Figure 22B).

The re-prioritization of the networks is preferably

accomplished in a "drag and drop" manner using the mobile station's display 20 and keypad 22. In greater detail, it is first assumed that the menu of Figure 21A is displayed to the user. In response to depressing the Select key the mobile station 10 displays the menu item of Figure 21B, that is, the highest priority network. In response to the user depressing the down arrow key Ú the menu scrolls to the second menu item of Figure 21C. i.e., the network having the second highest priority. It is noted that when selecting the Private Networks menu the Select soft key indicator in the bottom left corner of the display changes from 'Select' to 'Move'. As such, and in response to the user depressing the Move soft key when the menu of Figure 21C is displayed, the display indicates (Figure 21D) that the user desires to move the public network that is located between the private network (Figure 20B) and the residential network (Figure 20D) (the up arrow moves up). The Move soft key indicator also changes to "Drop". After depressing the down arrow key Ú the menu scrolls to show the selected public network located after (i.e., lower in priority than) the res- 35 idential network (Figure 22E). After depressing the down arrow key Ú again the menu scrolls to show the selected public network located after the Out of Use indicator, along with the already barred private network, and thus is also barred from use (Figure 22F). Depressing the Drop soft key at this time fixes the public network at this position in the priority list (Figure 22G).

If the user selects the Reset to Dafault menu item (Figure 180) both public network settings and private network settings are set to default values. Suitable default values are, for the public network settings, Homey Upe A, and for the private network settings, all residential networks first, then all private networks, and then the public systems according to the public network settings. No networks are barred by the mobile station of to as a "evalut of selecting Reset to Default menu item. That is, the Out of Use indicator is positioned after the last network in the unified prointy list.

The mobile station 10 indicates the selected network's identification (SID) when the mobile station 10 is not in the call mode. The Alpha Tag of the SID/PSID/ RSID, if available, is always used, and not the numeric value of the SID. If there is no Alpha Tag defined, the mobile station 10 instead displays the default Alpha Tag. By example, Figure 23A shows the case of a public system with a defined Alpha Tag, Figure 23B shows a home system without a defined Alpha Tag, Figure 23C shows any other public system without a defined Alpha Tag, and Figure 23D shows any non-public system without a defined Alpha Tag.

It should be noted that, in addition to the system soft indicator, the mobile station's conventional roaming/ fixed indicator can be used to indicate whether the servicing system is the user's home system, home-type of system, or non-home type of system.

Reference is now made to Figure 24 for showing in greater detail a portion of the mobile station 10 of Figures 2A and 2B. The memory 24 is shown to include a plurality of data blocks 251, 252,..., 25n, each of which stores information concerning one network. Each NAM supported by the mobile station 10 may have an associated set of data blocks. Each data block 25'stores at least the network ID (e.g., PSID, RSID or SID), depending on the network type, the Alpha Tag if available (or a default Alpha Tag if not available), the network's service list (if available), the network's current priority, the network's access parameters, and any other network-related information that is necessary or useful when operating with the network, such as the System Operator Code (SOC) and the Mobile Country Code (MCC). The data blocks 25 may be initially programmed when the NAM is established, or may be programmed as the result of test registrations performed by the mobile station 10 as described above when searching for new networks. The priority field can store a priority number and/or pointers to other data blocks in a linked list fashion. By example, a network having a third highest priority may have a backwards pointer to the data block storing the second highest priority network and a forward pointer to the data block storing the fourth highest priority network. In this case the reassignment of priorities among networks, such as was described in relation to Figures 21A through 21G, can be accomplished by revising the forward and backward pointers of the linked list. In any event, the data blocks 25 are managed so as to provide a unified list of prioritized networks and optionally network services to a user of the mobile station 10.

5 The memory 24 may also store a currently selected service in block 27, which can be used when searching for networks that support a user-specified service. It should be noted, however, that the selected service is needed only when selecting a network by service and, 2 as a result, may not need to be stored in memory 24. The home network is shown stored in block 29. It being realized that this is actually a part of the stored NAM information. The Do Not Use priority level is form stored in block 31, and is reset to a lowest priority level 5 in response to the user selecting the Reset to Default screen in Figures 21A through 21G, the block 31 may store a priority level store 31 miles of the 10 miles 10

eat and towest priority level, and any networks having a priority below this value are considered to be barred from use. The block 31 can also be a part of the linked list, and any network block to which it has a forward pointer is considered to be barred. It is also within the scope of the inventor to instead use at least one but within each RSIDPSID/SID structure to indicate if the network is allowed.

The controller 18 manages the information stored in the various blocks 25-31 as described above with respect 16 Figures 3A through 23D, in cooperation with the display 20, the keypad 22, and the mobile station's RF transceiver embodied in blocks 14, 14a, 16, 16a, and the anannat 2.

Although the various menus and menu operations 15 described above in relation to Figures 3A through 250 have illustrated several presently preferred methods in accordance with the invention, endocliments of the invention are not intended to be limited to only the illustrated menu functions, texts, and interactions. Embodiments of the invention are also not limited to operation with only one particular air Interace specification or standard (e.g., 15-136). Furthermore, as cellular systems and their capabilities evolve hought the some network types, network features and read on the control of the cont

While the invention has been particularly shown and described with respect to preferred embodiments <sup>30</sup> thereof, it will be understood by those skilled in the art that changes in form and details may be made therein without departing from the invention.

#### Claims

- A method for operating a mobile station, comprising the steps of:
  - storing within the mobile station a single, prioritized list of networks that are accessible from the mobile station, the list of networks being capable of including both public and non-public networks;
  - displaying the list of networks to a user of the mobile station;
  - in response to an input from the user, re-prioritizing the list of networks; and
  - in response to a further input from the user, attempting to register the mobile station with the highest priority network.
- A method as set forth in claim 1, wherein the step of re-prioritizing includes a step of assigning a net-

- work to a priority that is less than a threshold priority below which the network is not accessed unless a call to a predetermined number is being made by the user.
- A method as set forth in claim 1 or claim 2, and in response to a further input from the user, re-prioritizing the list of networks to a default priority.
- A method as set forth in claim 3, wherein the default priority is all residential networks, followed by all private networks, followed by all public networks.
- 5. A method as set forth in any one of claims 1 to 4, and in response to a further input from the user, displaying an identification of a network to the user and, in response to further input from the user, displaying a list of services to the user that are supported by the displayed network.
- A method for operating a mobile station, comprising the steps of:
- storing within the mobile station a prioritized list of networks that are accessible from the mobile station, the list of networks being capable of including both public and non-public networks:
  - in response to an input from the user, displaying a list of services that are supported by at least some networks of the list; and
  - in response to the user selecting one of the services from the list of services, displaying an identification of at least one network that supports the selected service.
- A method as set forth in claim 6, and in response to a further input from the user, attempting to register the mobile station with the network that supports the selected service.
- 8. A method as set forth in claim 6, and in response to a further hour from the user, operating a transceiver of the mobile station to attempt to locate at least one other network, that is currently not a part of the list of networks, and that supports the selected service; and displaying an identification of at least one located network to the user.
- A method for operating a mobile station, comprising the steps of:
  - storing within the mobile station a prioritized list of networks that are accessible from the mobile station, the list of networks being capable of including both public and non-public networks;

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in response to an input from the user, displaying identifications of networks from the list of networks, the networks being displayed in order from a highest priority to a lowest priority;

in response to a further input from the user, operating a transceiver of the mobile station to attempt to locate at least one other network, that is currently not a part of the list of networks; and

displaying an identification of at least one located network to the user.

- 10. A method as set forth in claim 9, and in response to a further input from the user, attempting to register the mobile station with the at least one located network.
- A method for operating a mobile station, comprising the steps of:

storing within the mobile station a prioritized list of networks that are accessible from the mobile station, the list of networks being capable of including both public and non-public networks;

in response to an input from the user, displaying a list of services that are supported by at least some networks of the list:

in response to an input from the user, operating a transceiver of the mobile station to attempt to locate at least one other network that supports a service that is currently not listed in the list of services: and

undating and displaying the list of services so as to show the service supported by the located network.

- 12. A method as set forth in claim 8, claim 9 or claim 11, and further comprising a step of adding the at least one located network to the list of networks.
- display, and a user input device, said mobile station further comprising:
  - a memory for storing a single, prioritized list of networks that are accessible from the mobile 50 station through the RF transceiver, the list of networks being capable of including both public and non-public networks; and
  - control means coupled to said memory, said 55 display, said user input device, and said RF transceiver, said control means being responsive to a first input signals from said user input

device for displaying the list of networks to a user of the mobile station, said control means being further responsive to second input signals from said user input device for re-prioritizing the list of networks; and being further responsive to third input signals from said user input device for attempting to register the mobile station with the highest priority network.

- 14. A mobile station as set forth in claim 13, wherein said control means is responsive to further input signals from said user input device for re-prioritizing the list of networks to a default priority.
- 15 15. A mobile station as set forth in claim 14, wherein the default priority is all residential networks, followed by all private networks, followed by all public networks.
- 20 16, A mobile station as set forth in claim 13, wherein said control means is responsive to further input signals from said user input device for displaying an identification of a network to the user and for displaying a list of services to the user that are supported by the displayed network.
- 17. A mobile station as set forth in claim 13, wherein said control means is responsive to further input signals from said user input device for displaying a list 30 of services that are supported by at least some networks of the list; and in response to the user selecting one of the services from the list of services, for displaying an identification of at least one network that supports the selected service.
  - 18. A mobile station as set forth in claim 17, wherein said control means is responsive to further input signals from said user input device for operating said transceiver to attempt to locate at least one other network, that is currently not a part of the list of networks, and that supports the selected service; and for displaying an identification of at least one located network to the user.
- 13. A mobile station comprising an RF transceiver, a 45 19. A mobile station as set forth in claim 13, wherein said control means is responsive to further input signats from said user input device for displaying a list of services that are supported by at least some networks of the list; and in response to an input from the user, for operating said transceiver to attempt to locate at least one other network that supports a service that is currently not listed in the list of services; and for updating and displaying the list of services so as to show the service supported by the located network.

